L	Hits	Search Text	DB	Tim stamp
Number				
1	32	(antenna r c il) near5 filter n ar5 circuit and 235/\$. cls.	USPAT	2003/08/25 08:43
-	1513	235/492.ccls.	USPAT	2003/08/22 12:36
-	6	"5557279"	USPAT	2003/08/22
			HODAT	12:37
•	65	("electromagnetic induction" or rfid or	USPAT	2003/08/22
		"radio frequency" or radio-frequency) same ("non contact" or non-contact or		12:41
		contactless) and (coil or antenna) and		
		235/\$.ccis.		
-	54	("electromagnetic induction" or rfid or	USPAT	2003/08/22
		"radio frequency" or radio-frequency) same		12:41
		("non contact" or non-contact or		
		contactless) and (coil or antenna) and		
		power and 235/\$.ccls.		
•	4	("electromagnetic induction" or rfid or	USPAT	2003/08/22
		"radio frequency" or radio-frequency) same		12:50
		("non contact" or non-contact or		
		contactless) and (coil or antenna) same		
	:	(shield or shielding) and 235/\$.ccls.		
-	0	("electromagnetic induction" or rfid or	USPAT	2003/08/22
		"radio frequency" or radio-frequency or		12:51
		transponder) same ("non contact" or		
		non-contact or contactless) and (coil or		۳
		antenna) same (shield or shielding or metal)		-
		same ("shuts off" or reflect or absorbs or	:	
		attenuates) same waves and 235/\$.ccls.	HODAT	0000/00/00
•	1	("electromagnetic induction" or rfid or "radio frequency" or radio-frequency or	USPAT	2003/08/22
		, , ,		13:00
		transponder) same ("non contact" or non-contact or contactless) and (coil or		
		antenna) same (shield or shielding or metal)		
		same waves and 235/\$.ccls.		
_	1	("electromagnetic induction" or rfid or	USPAT	2003/08/22
_	•	"radio frequency" or radio-frequency or	JOI A.	12:54
		transponder) same ("non contact" or		12.04
		non-contact or contactless) and circuits		
		same (shield or shielding or metal) same		
		waves and 235/\$.ccls.		
	1	("electromagnetic induction" or rfid or	USPAT	2003/08/22
		"radio frequency" or radio-frequency or		13:42
		transponder) same ("non contact" or		
		non-contact or contactless) and circuits		
		same (shield or shielding or metal) same		
		waves and 235/\$.ccls. and (antenna rcoil)		
-	160	"4857893"	USPAT	2003/08/22
				12:57
•	5	(("4857893") r ("4939792") r ("4999699")	USPAT	2003/08/22
		or ("5232532") or ("5337063")).PN.		12:59

•	4	((("4857893") r ("4939792") or ("4999699") r ("5232532") or ("5337063")).PN.) and	USPAT	2003/08/22 12:59
	1	circuit ("ele tr magn tic inducti n" rrfid r	USPAT	2003/08/22
	-	"radio frequen y" or radi -frequency or	OSI A.	13:33
		transponder) same ("n n contact" r		
		non-contact or contactless) and (coil or antenna) same (shield or shielding or metal)		
		same waves and 235/\$.ccls. and circuits		
-	16412	(multiple or two) near10 (shielding or	USPAT	2003/08/22
		shield)		13:35
-	1792	(multiple or two) near10 (shielding or	USPAT	2003/08/22
		shield) same circuit		13:37
-	80	(multiple or two) near10 (shielding or	USPAT	2003/08/22
		shield) same circuit same antenna		13:37
•	1	("electromagnetic induction" or rfid or	USPAT	2003/08/25
		"radio frequency" or radio-frequency or		08:42
		transponder) same ("non contact" or		
		non-contact or contactless) and circuits		
		same (shield or shielding or metal or		
		protective or protect) same waves and		
		235/\$.ccls. and (antenna or coil)		